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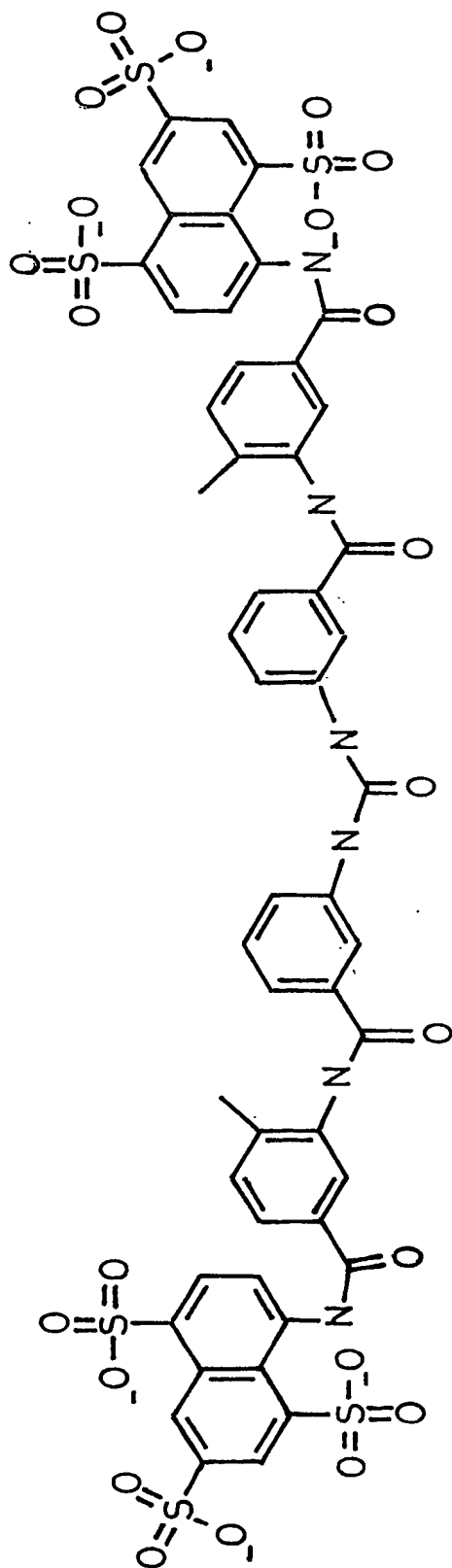
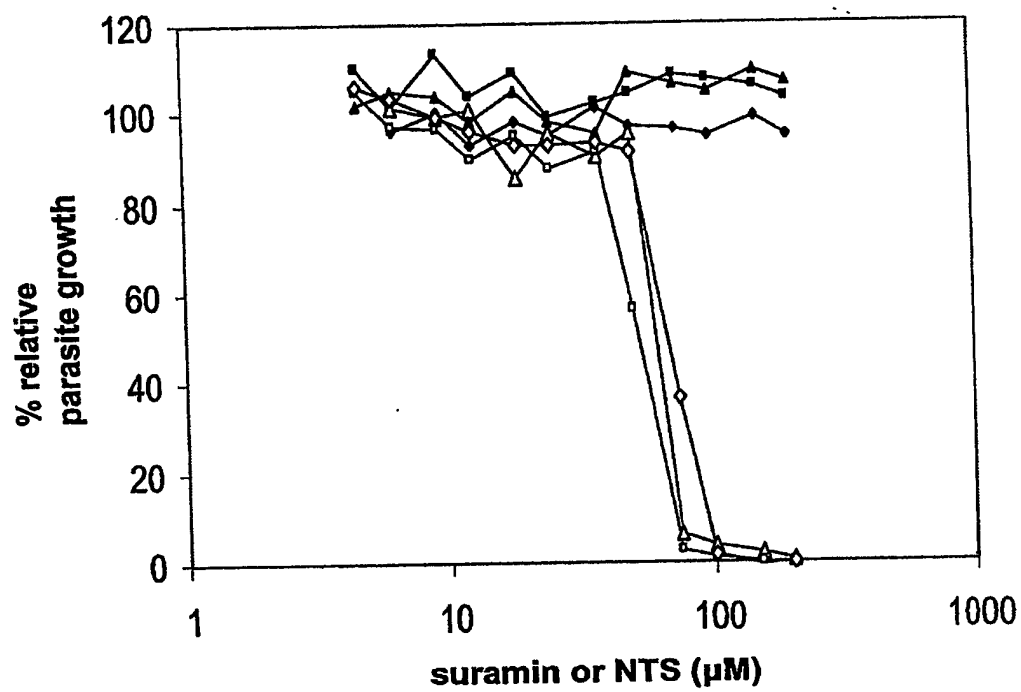


Fig. 1

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*Fig. 2*

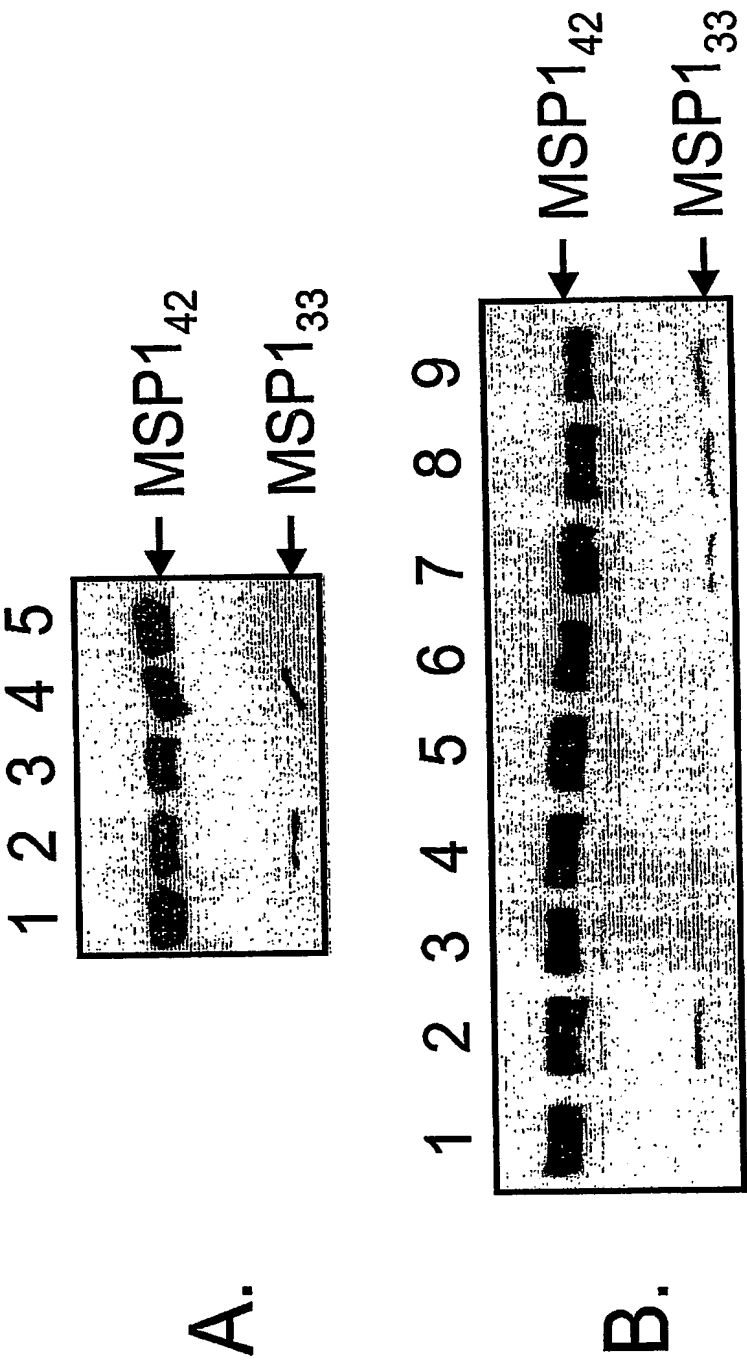
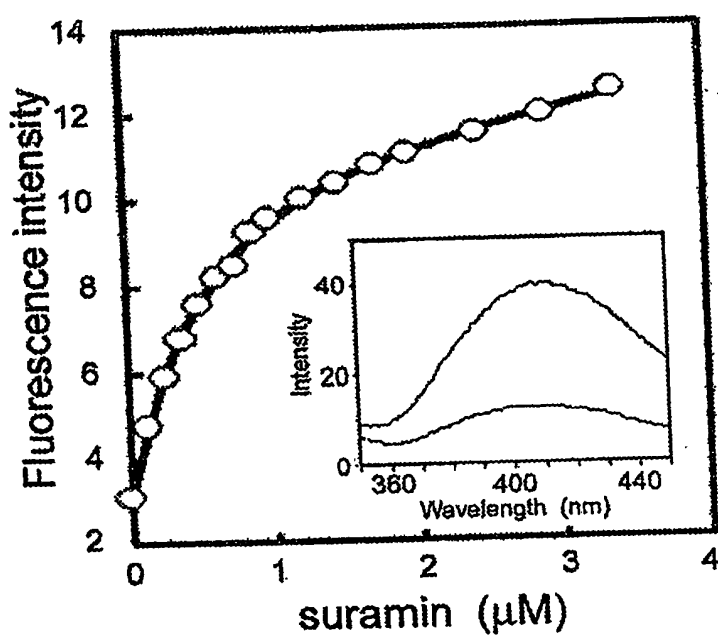


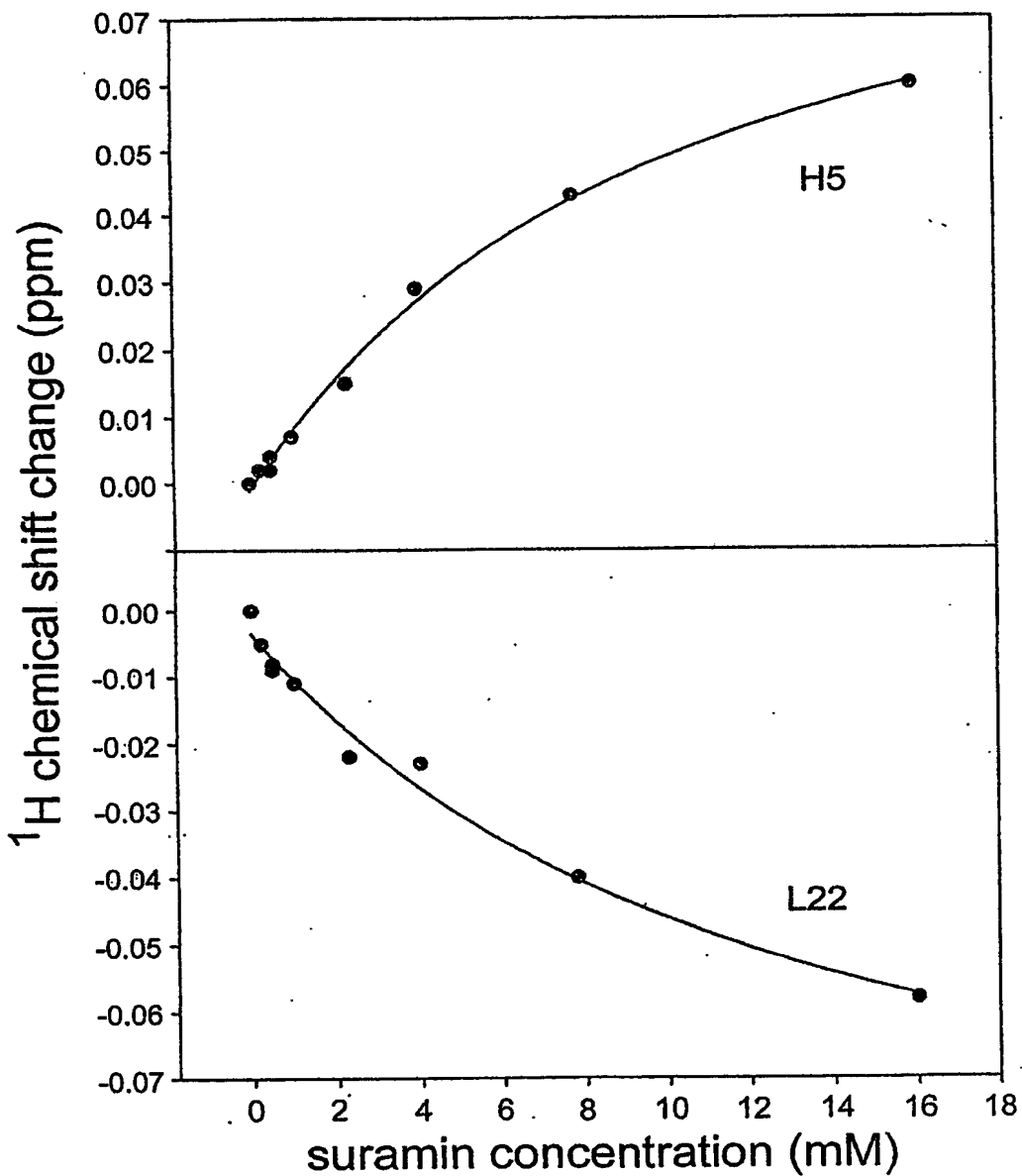
Fig. 3

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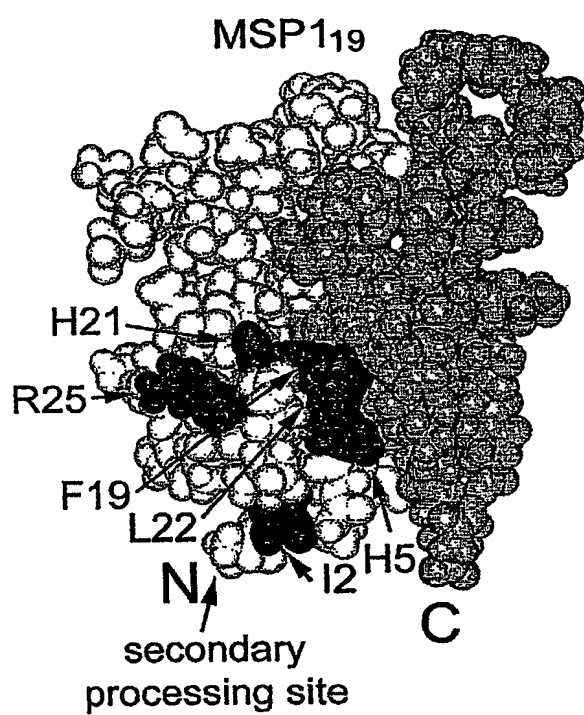
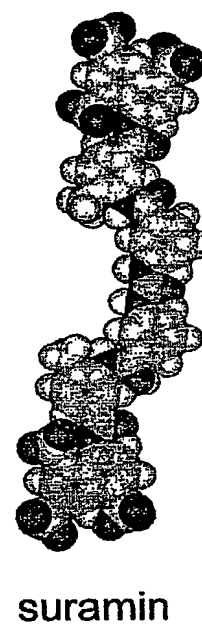
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*Fig. 4*

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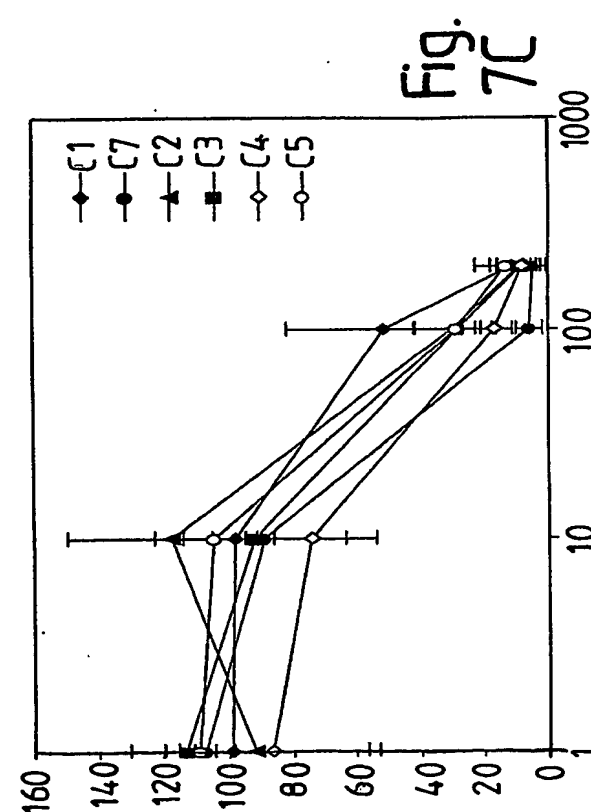
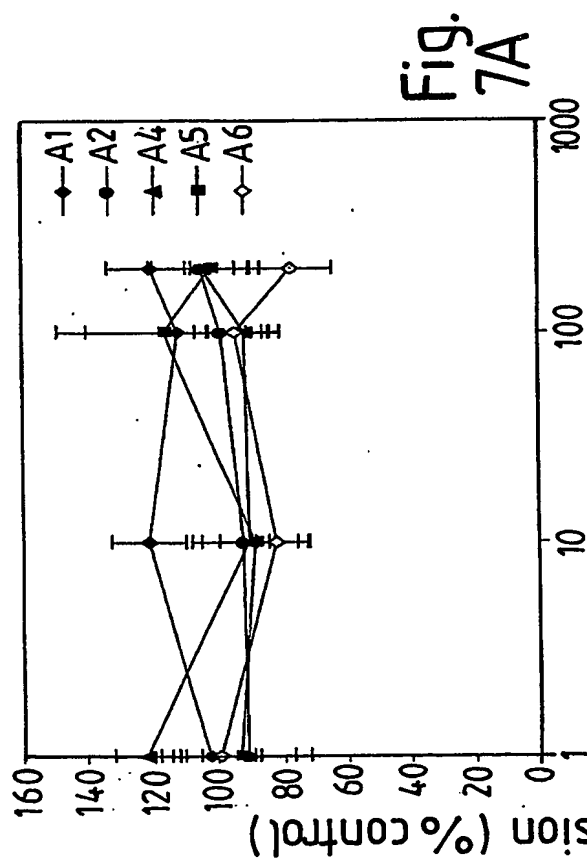
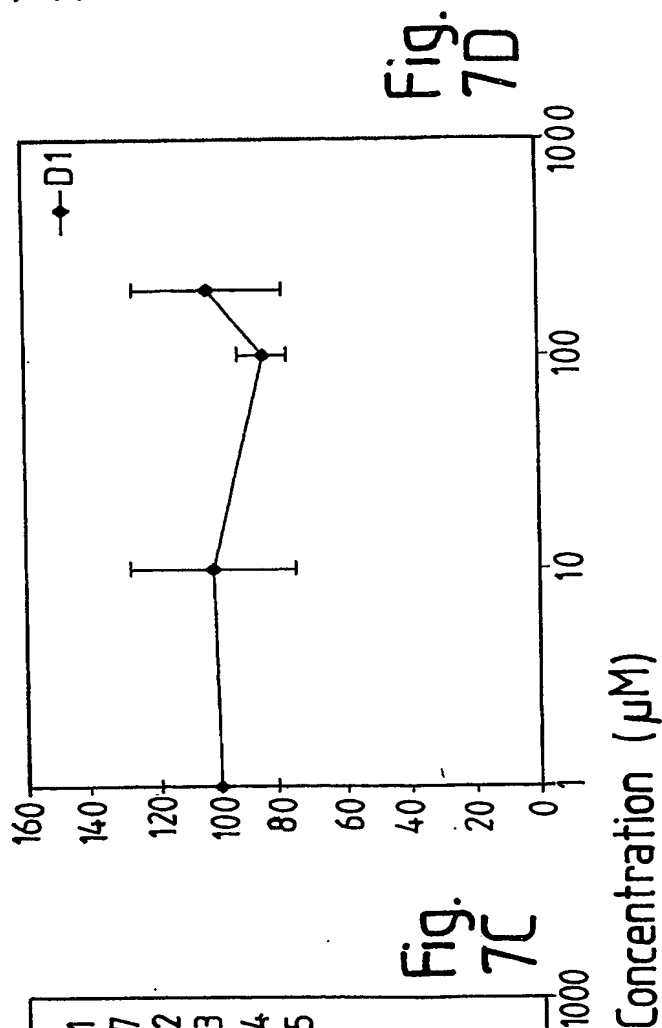
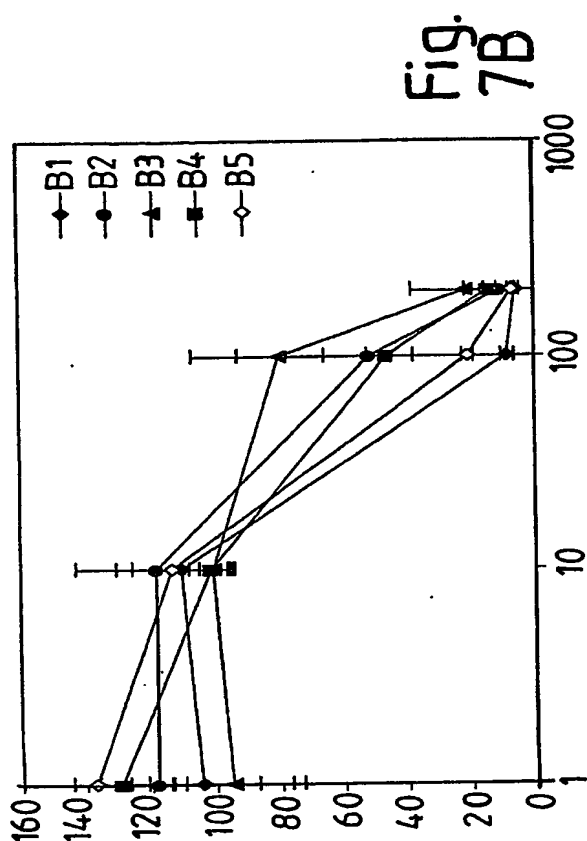
*Fig. 5A**Fig. 5B*

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*Fig. 6(i)**Fig. 6(ii)*

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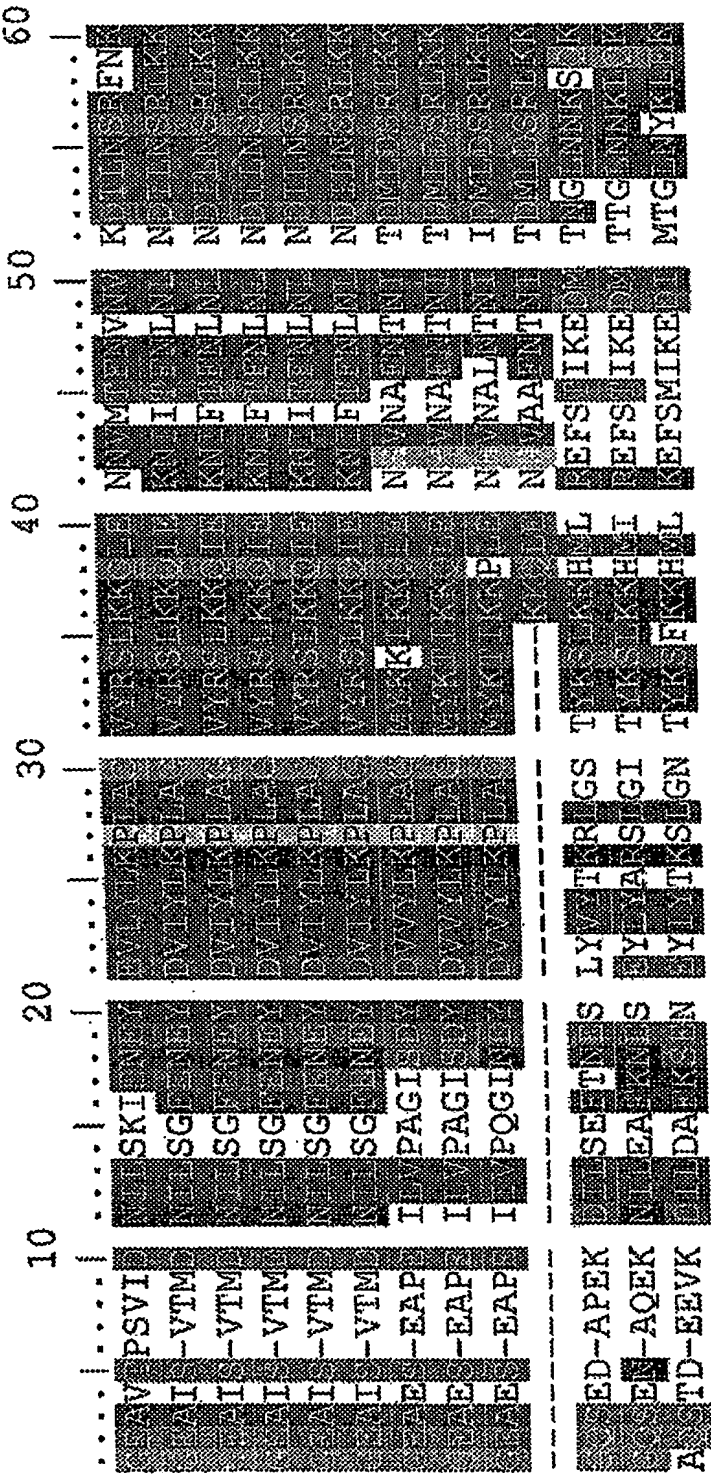


Fig. 8 Sheet 1

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Pfwel42	VLG	130	140	150	160	170	180
PfMAD42	LS	130	140	150	160	170	180
CAMP-42	SV	130	140	150	160	170	180
UPA-p42	SV	130	140	150	160	170	180
FC27-42	SV	130	140	150	160	170	180
3D7-42	SV	130	140	150	160	170	180
Pv142	SV	130	140	150	160	170	180
Pv242	SV	130	140	150	160	170	180
Pcyn42	SV	130	140	150	160	170	180
Pk42	SV	130	140	150	160	170	180
Py42	SV	130	140	150	160	170	180
Pb42	SV	130	140	150	160	170	180
Pc42	SV	130	140	150	160	170	180

Fig. 8 Sheet 3

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Pfwe142	CVENPNPTCN	ENNGCCDADA	KCTEEDSGSN	--GKKITCEC	TKPDSYPLFD	CIFC\$SSNFL
PfMAD42	CVENPNPTCN	ENNGCCDADA	TCTEEDSGSS	--RKKITCEC	TKPDSYPLFD	CIFC\$SSNFL
CAMP-42	CVENPNPTCN	ENNGCCDADA	KCTEEDSGSN	--GKKITCEC	TKPDSYPLFD	CIFC\$SSNFL
UPA-p42	CVENPNPTCN	ENNGCCDADA	KCTEEDSGSN	--GKKITCEC	TKPDSYPLFD	CIFC\$SSNFL
FC27-42	CVENPNPTCN	ENNGCCDADA	TCTEEDSGSS	--RKKITCEC	TKPDSYPLFD	CIFC\$SSNFL
3D7-42	CVENPNPTCN	ENNGCCDADA	TCTEEDSGSS	--RKKITCEC	TKPDSYPLFD	CIFC\$SSNFL
Pv142	CVPGSNVTCK	DNNGCCAPEA	ECKMTDSN--	---KIVCKC	TKEGSEPLFE	VFC\$SS\$SFL
Pv242	CVPASINVTCK	DNNGCCAPEA	ECKMTDSN--	---KIVCKC	TKEGSEPLFE	VFC\$SS\$SFL
Pcyn42	CVPAPNMTCK	DKNGCCAPEA	ECKMNP----	--KNEIVCKC	TKEGSEPLFE	VFC\$-----
Pk42	CVPAS-ITCE	ENNGCCAPEA	ECKMED----	--KKEVECKC	TKEGSEPLFE	VFC\$SS\$S
Py42	CVENPNPTCD	INNGCCDPTA	SCQNAESTEN	--SKKIICTC	KEPTPNAYYE	VFC\$SS\$SFM
Pb42	CTEDSNPTCG	NNNGCCDPTA	GCQTAENREN	--SKKIICTC	KEPTPNAYYE	VFC\$SS\$SFM
Pc42	CVADDA.PVCN	NNNGCCDKNA	DCREVENTDR	DPSKKIVCTC	KEPNPNAYYA	VFC\$SS\$GFM

Fig. 8 Sheet 7

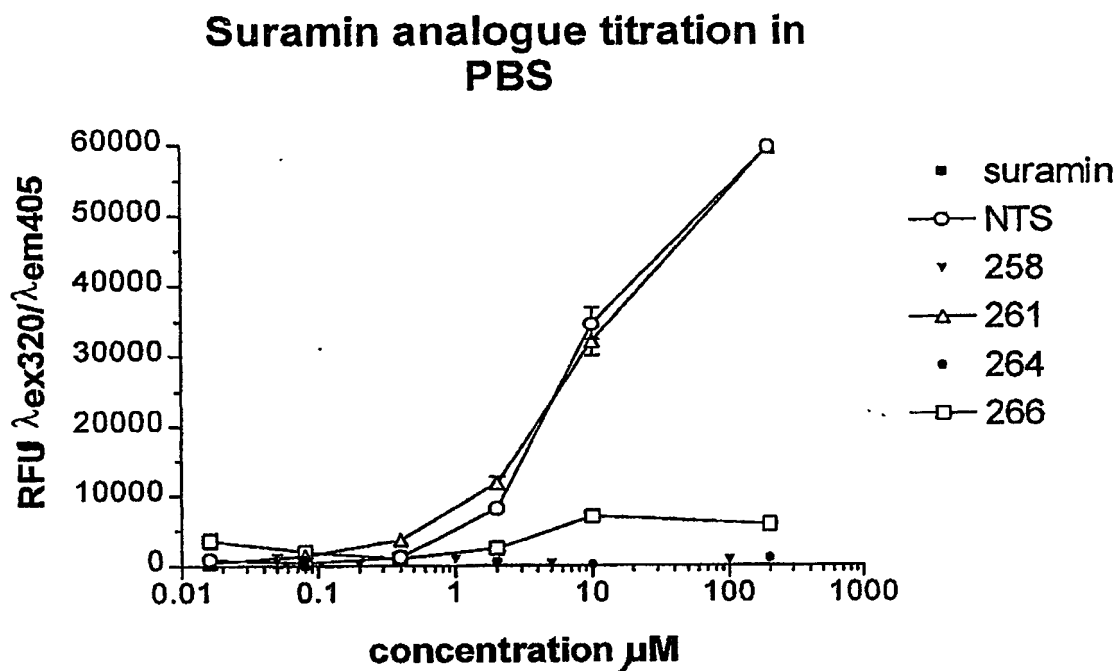
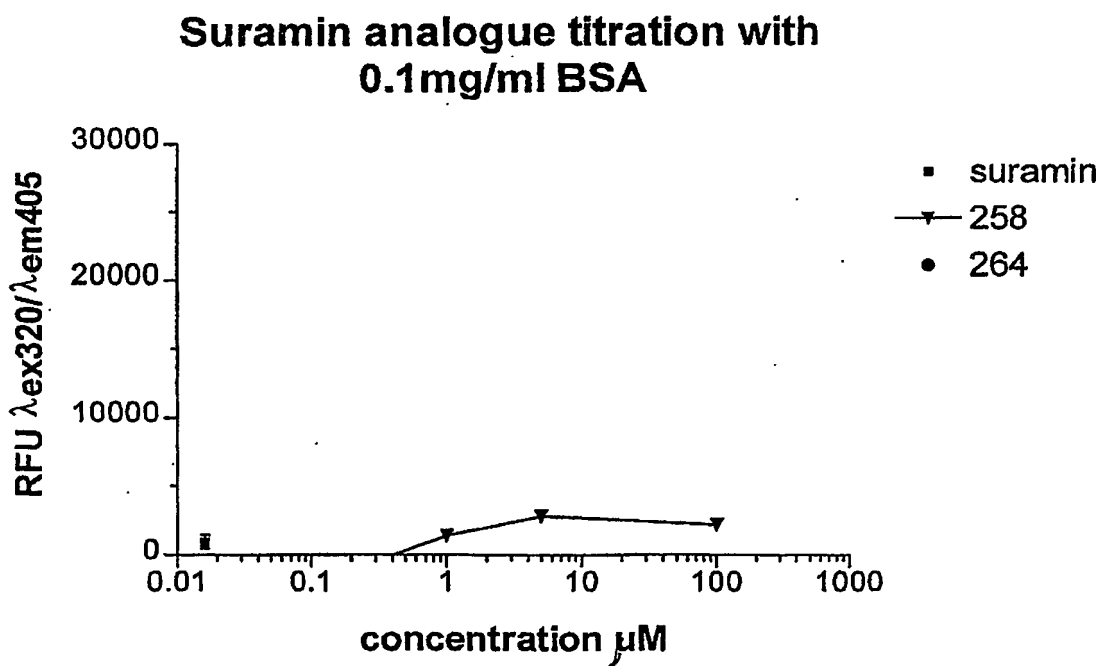
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430
pfwe142	GISFLLILML	ILYSFI-
pfMAD42	GISFLLILML	ILYSFI-
CAMP-42	GISFLLILML	ILYSFI-
UPA-p42	GISFLLILML	ILYSFI-
FC27-42	GISFLLILML	ILYSFI-
3D7-42	GISFLLILML	ILYSFI-
Pv142	SLSFLLMLL	FLCML
Pv242	SLSFLLMLL	FLCML
Pcyn42	-----	-----
Pk42	-----	-----
Py42	GLSILLIITL	IVFNIF-
Pb42	GLSILLIITL	IVFNIF-
Pc42	GLSILLIITL	IVFNLF-

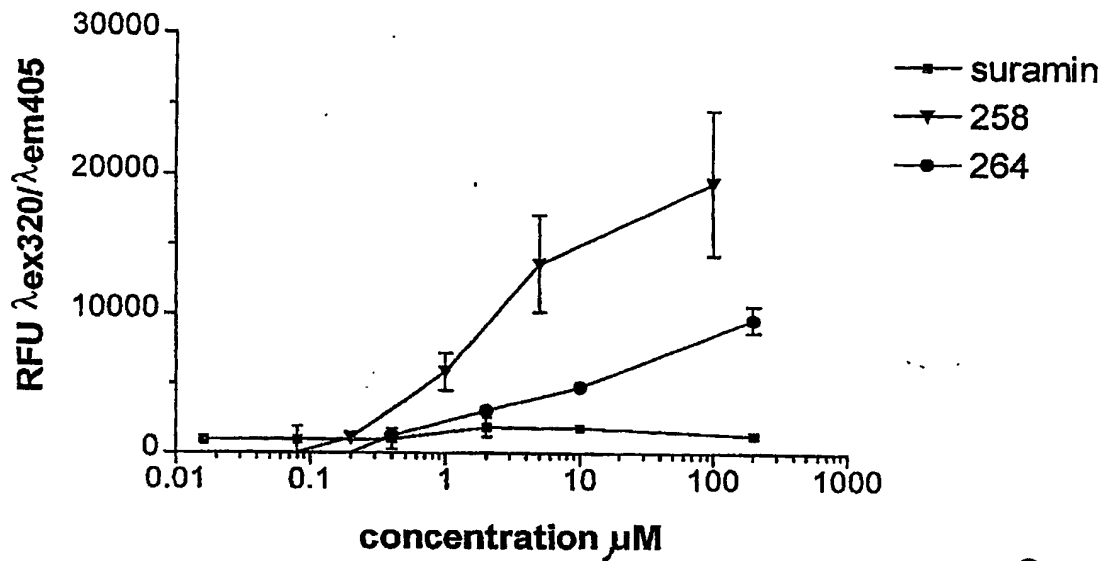
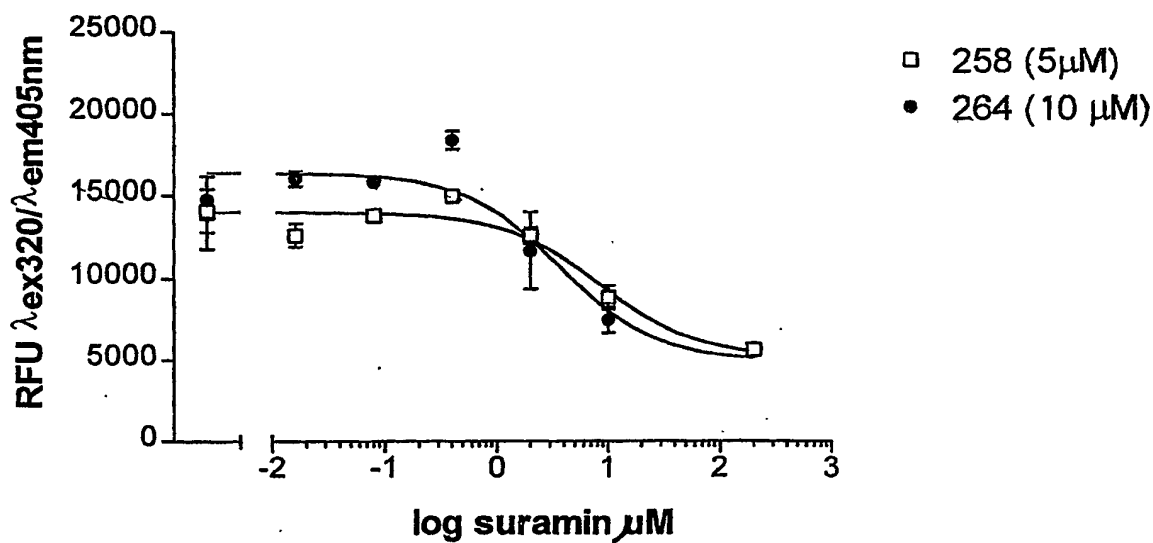
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Fig. 8 Sheet 8

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*Fig. 9a**Fig. 9b*

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**Suramin analogue titration with
0.1 mg/ml MSP1***Fig. 9c**Fig. 10*

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